



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

## Search Results

Search Results for: **[priority weight]**  
Found **25** of **127,944** searched.

## Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results **21 - 25** of **25** short listing

Prev  
Page



1

2

Next  
Page

- 
- |           |  |     |
|-----------|--|-----|
| <b>21</b> | A language for modeling and simulating dynamic systems   | 77% |
|           | R. J. Parente , H. S. Krasnow<br><b>Communications of the ACM</b> September 1967<br>Volume 10 Issue 9  |     |
| <hr/>     |  |     |
| <b>22</b> | Designing robust, open electronic marketplaces of contract net agents  | 77% |
|           | Chrysanthos Dellarocas , Mark Klein<br><b>Proceeding of the 20th international conference on Information Systems</b> January 1999                                    |     |
| <hr/>     |  |     |
| <b>23</b> | A group theoretic approach to data and code partitioning   | 77% |
|           | Matthias Besch , Hans Werner Pohl<br><b>Proceedings of the 1998 ACM symposium on Applied Computing</b> February 1998   |     |
| <hr/>     |  |     |
| <b>24</b> | SimSelect: a system for simulation software selection  | 77% |
|           | Vlatka Hlupic , Amardeep Singh Mann<br><b>Proceedings of the 27th conference on Winter simulation</b> December 1995  |     |
| <hr/>     |  |     |
| <b>25</b> | A heuristic multiprocessor scheduling algorithm for creating near-optimal schedules using task system graphs   | 77% |
|           | Farideh A. Samadzadeh , G. E. Hedrick<br><b>Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's</b> March 1992 |     |
-

**Results 21 - 25 of 25**    short listing

 **Prev**  
**Page** 1 2  **Next**  
**Page**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



## UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

## Trademark Electronic Search System(Tess)

TESS was last updated on Fri Mar 19 04:23:54 EST 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List  
At:

OR

[Jump](#)
to  
record:56 Records(s) found (This  
page: 1 ~ 50)

(reuters)[COMB]

[Refine Search](#)

Current Search: S3: (reuters)[COMB] docs: 56 occ: 152

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78272123		REUTERS HOT AIR	TARR	LIVE
2	78314673		REUTERS BRIGHTSPOT	TARR	LIVE
3	78238333		REUTERS PORTFOLIO MANAGER	TARR	LIVE
4	78305194		REUTERS TALKING SLIDE SHOW	TARR	LIVE
5	78238371		REUTERS MESSAGING	TARR	LIVE
6	78238334		REUTERS TRADER	TARR	LIVE
7	76481945		REUTERS KNOWLEDGE	TARR	LIVE
8	76030076		REUTERS TRADEPORT	TARR	DEAD
9	76206549	2636885	REUTER	TARR	LIVE
10	76203500		REUTER'S PROFESSIONAL SERVICES, INC. ADVANCING BUSINESS PERFORMANCE	TARR	DEAD
11	75006624	2066370	REUTER SSL	TARR	DEAD
12	75848676	2782190	REUTERS DEVELOPER CONNECT	TARR	LIVE
13	75851532	2489044	REUTERS DATASCOPE	TARR	LIVE
14	75848806		REUTERS NEWS XTRA	TARR	DEAD
15	75801943	2659974	REUTERS 3000 XTRA	TARR	LIVE
16	75591978	2672451	REUTERS MARKETS DIRECT	TARR	LIVE
17	75539002		REUTERS NEWSBREAKER	TARR	DEAD
18	75475551	2390787	REUTERS NEWS SUITE	TARR	LIVE

19	75467669	2516053	REUTERS DEALWEB	TARR	LIVE
20	75453378	2473929	REUTERS DEALING XTRA	TARR	LIVE
21	75364105	2207081	REUTERS	TARR	LIVE
22	75364104	2222475	REUTERS	TARR	LIVE
23	75311088		PLANET REUTERS	TARR	DEAD
24	75280720		REUTERS NEXUS	TARR	DEAD
25	74620760	1972522	REUTER MANUFACTURING	TARR	DEAD
26	74615086	1974736	REUTER	TARR	DEAD
27	74590747	2112611	REUTER MANUFACTURING	TARR	LIVE
28	74590500	1978938	REUTER	TARR	DEAD
29	74453648		REUTER EQUATION	TARR	DEAD
30	74437380	1940394	ARTE THE ASSOCIATION OF REUTER TERMINAL USERS	TARR	DEAD
31	74381997	1838157	REUTER MANUFACTURING	TARR	DEAD
32	74380449	1831603	REUTER	TARR	LIVE
33	74110387		THE REUTER BENCHMARK	TARR	DEAD
34	74028275	1710329	REUTER SNAPSHOT	TARR	DEAD
35	73571036	1417156	REUTER	TARR	DEAD
36	73488142		FR REUTER'S FOCUS REPORT	TARR	DEAD
37	72461705	1008638	REUTER MONITOR	TARR	LIVE
38	72447242	1008206	REUTERS	TARR	LIVE
39	72446881	0982675	REUTERS	TARR	LIVE
40	72441430	0972711	STRESEN-REUTER	TARR	DEAD
41	72398864	0954697	REUTERS NEWS VIEW	TARR	DEAD
42	71557284	0508637	REUTER'S	TARR	LIVE
43	71509519	0442225	JABON DE REUTER DE LUJO	TARR	LIVE
44	71484307	0432355	REUTER'S	TARR	LIVE
45	71484306	0430721	REUTER	TARR	DEAD
46	71484305	0419492	REUTER	TARR	DEAD
47	71321208	0292500	JABON DE REUTER NEW YORK NO SE CONSIDERAGENUINO SI NO JOHN REUTER M.D. EL MEJOR JABON PARA LA TEZ. LLEVA LA FIRMA DE PATENTIZADO EN LOS ESTADOS UNIDOS JUNIO 1880	TARR	LIVE
48	71321207	0292499	JABON DE REUTER EL MEJOR JABON PARA LA TEZ NO SERA GENUINO SI NO LLEVE LA RUBRICA DE JOHN REUTER M.D. NEW YORK JABON CURATIVO DE REUTER TRES JABONES	TARR	DEAD
49	71203506	0197284	REUTER'S SOAP COMPLEXION AND TOILET	TARR	LIVE
50	71142467	0147270	JABON DE REUTER NEW YORK	TARR	LIVE

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DATA](#)[PREV LIST](#)[NEXT LIST](#)[TOP](#)[HELP](#)

---

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |  
[CONTACT US](#) | [PRIVACY STATEMENT](#)